AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions, including listings, of claims in the

application.

Listing of Claims

Claim 1 (currently amended): A method for the assessment of bone fragility and fracture

risk, or osteoporosis, in a person, comprising the steps of

a) measuring the concentration of gamma-carboxylated osteocalcin (COC) in the presence

of EDTA by means of at least one monoclonal or polyclonal antibody or fragment thereof, said

antibody or fragment

i) is specific for gamma-carboxylated osteocalcin,

ii) recognizes either an epitope occurring in the region of the amino acids 17-24 of

the gamma-carboxylated osteocalcin molecule or the tertiary structure associated with the gamma-

carboxylated osteocalcin, and

iii) has specificity for gamma-carboxylated osteocalcin that is dependent on the

presence of bivalent metal ions, said specificity decreasing in the presence of said metal ions;

and optionally also measuring the concentration of intact osteocalcin (IOC) or total osteocalcin

(TOC) in a body fluid sample of said person and determining the ratio of COC to IOC (COC/IOC

ratio) or the ratio of COC to TOC (COC/TOC ratio), and

b) comparing

i) the concentration of gamma-carboxylated osteocalcin (COC) so obtained for said

person to the mean concentration of gamma-carboxylated osteocalcin (mean COC) in similar body

fluid samples of the population of the same age and sex, or

ii) the determined ratio COC/IOC ratio or COC/TOC ratio for said person to the mean

ratio COC/IOC ratio or mean ratio COC/TOC ratio, (mean ratio COC/IOC or mean ratio COC/TOC)

Page 2 of 11

Amendment Dated 1 November 2004

Reply to Office Action of 9 August 2004

determined from measurements in similar body fluid samples of the population of the same age and

sex, and

c) using whereby

i) a measured COC for said person that is lower than the mean COC as is an

indication of osteoporosis, bone fragility or increased risk of bone fracture in said person, or

ii) the determined ratio a COC/IOC ratio or a COC/TOC ratio for said person that is

lower than the mean ratio COC/IOC ratio or mean ratio COC/TOC ratio is an as indication of

osteoporosis, bone fragility or increased risk of bone fracture in said person.

Claim 2 (original): The method according to claim 1 wherein the body fluid sample is a

serum, plasma or urine sample.

Claim 3 (canceled).

Claim 4 (currently amended): The method according to claim 3 1 wherein COC is measured

by means of one monoclonal antibody or fragment thereof, or a mixture of several monoclonal

antibodies or fragments thereof recognizing any one of the epitopes specific for gamma-carboxylated

osteocalcin.

Claims 5-7 (canceled).

Claim 8 (currently amended): The method according to claim 3 1 wherein the antibody

fragment is a recombinantly or proteolytically produced antibody fragment.

Claim 9 (currently amended): A kit for the assessment of bone fragility and bone fracture

risk, or osteoporosis in a person, comprising (a) EDTA, (b) a first capture reagent consisting of at

least one monoclonal or polyclonal antibody or fragment thereof, said antibody or fragment

Page 3 of 11

Amendment Dated 1 November 2004

Reply to Office Action of 9 August 2004

i) is being specific for gamma-carboxylated osteocalcin in a body fluid sample of said person,

ii) recognizes either an epitope occurring in the region of the amino acids 17-24 of the

gamma-carboxylated osteocalcin molecule or the tertiary structure associated with the gamma-

carboxylated osteocalcin, and

iii) has specificity for gamma-carboxylated osteocalcin that is dependent on the presence of

bivalent metal ions, said specificity decreasing in the presence of said metal ions,

and (c) a detecting reagent, capable of detecting the complex formed between the capture reagent

and the antigen gamma-carboxylated osteocalcin.

Claim 10 (currently amended): The kit according to claim 9 comprising further another a

second capture reagent consisting of at least one monoclonal or polyclonal antibody or fragment

thereof, said antibody or fragment being able to capture any osteocalcin (intact OC; total OC) in a

body fluid sample of a person, and a second detecting reagent, capable of detecting the a complex

formed between the second capture reagent and the antigen any osteocalcin.

Claim 11 (currently amended): The kit according to claim 9 wherein the first capture reagent

is one monoclonal antibody or fragment thereof, or a mixture of several monoclonal antibodies or

fragments thereof recognizing any one of the epitopes specific for gamma-carboxylated osteocalcin.

Claims 12-14 (canceled).

Claim 15 (previously presented): The kit according to claim 9 wherein the capture antibody

fragment is a recombinantly or proteolytically produced antibody fragment.

Claim 16 (canceled).

Page 4 of 11

Amendment Dated 1 November 2004

Reply to Office Action of 9 August 2004

Claim 17 (currently amended): The method according to claim 16 2 wherein COC is

measured by means of one monoclonal antibody or fragment thereof, or a mixture of several

monoclonal antibodies or fragments thereof recognizing any one of the epitopes specific for gamma-

carboxylated osteocalcin.

Claims 18-20 (canceled).

Claim 21 (new): The method according to claim 2 wherein the antibody fragment is a

recombinantly or proteolytically produced antibody fragment.

Claim 22 (new): The method according to claim 4 wherein the antibody fragment is a

recombinantly or proteolytically produced antibody fragment.

Claim 23 (new): The method according to claim 17 wherein the antibody fragment is a

recombinantly or proteolytically produced antibody fragment.

Claim 24 (new): The kit according to claim 10 wherein the first capture reagent is one

monoclonal antibody or fragment thereof, or a mixture of several monoclonal antibodies or

fragments thereof recognizing any one of the epitopes specific for gamma-carboxylated osteocalcin.

Claim 25 (new): The kit according to claim 10 wherein the first capture antibody fragment

is a recombinantly or proteolytically produced antibody fragment.

Claim 26 (new): The kit according to claim 15 wherein the first capture antibody fragment

is a recombinantly or proteolytically produced antibody fragment.

Page 5 of 11

Amendment Dated 1 November 2004 Reply to Office Action of 9 August 2004

Claim 27 (new): The kit according to claim 24 wherein the first capture antibody fragment is a recombinantly or proteolytically produced antibody fragment.